	10	9	8	7	0	U	4	Τω	7	ш	1
_	BRS	B	B	B	₩	<u> </u>	<u> </u>	Ш	- Dri		
		BRS 1	BRS 0	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
	77	1034		19	284	13	0	5	0	63	Hits
parameters)	istribution with probability of the density and (random or andomized) with (parameter or beautiful to the content of the conte	istribution with probability ith density	6233274.uref.   U	distribution and (deconvolute E or deconvolution) and unknown D with (parameter or parameters)	alysis) with signal and stribution and (deconvolute deconvolution)	Lyze or analyzing) with ribution and unknown with meter	ze or analyzing) with oution and probability ensity and unknown with ter	ze or analyzing) with bution and (convolute volution) with model	ze or analyzing) with bution and probability ensity and (convolute or ution) with model	stribution and probability th density	Search Text
401_ingt	PGPUB;	SPAT; US-PGPUB; PO; JPO; ERWENT; IBM_TDB	SPAT; US-PGPUB; PO; JPO; ERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
	2003/02/05	2003/02/05	2003/02/05	2003/02/05	2003/02/05 10:06	2003/02/05 09:55	2003/02/05	2003/02/05	2003/02/05	2003/02/08 15:28	Time Stamp
***************************************											Comments
			***************************************								Error

		2003/02/05	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	convolution with deterministic with random	Н	BRS	21
		2003/02/05 11:02	S-PGPUB; ; IBM_TDB	375/224.ccls. and random with function	13	BRS	20
		2003/02/05 11:00	-PGPUB; IBM_TDB	375/224.ccls.	937	BRS	19
		2003/02/05 10:51	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	Signal with probability with density with distribution with (random or randomized) with function	10	BRS	18
		2003/02/05 10:50	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	Signal with probability with density with distribution with (random or randomized)	24	BRS	17
		2003/02/05 10:49	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDE	Signal with probability with density with distribution and (random or randomized)	74	BRS	16
		2003/02/05 10:47	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	("5124701").PN.	2	IS&R	15
		2003/02/05 10:49	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	Signal with probability with density with distribution	170	BRS	14
		2003/02/05 10:59	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	375/346.ccls.	1104	BRS	13
		GPUB; 2003/02/05 M_TDB 10:43	USPAT; US-P EPO; JPO; DERWENT; IB	Signal with probability with density with distribution and (parameter or parameters) and (convolute or convoluted or deconvolution or deconvolute)	H	BRS	12
		2003/02/05	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	Signal with probability with density with distribution and (parameter or parameters) with (convolute or convoluted or deconvolution or deconvolute)	0	BRS	11
Error Definition	Comments	Time Stamp	DBs	. Search Text	Hits	Туре	

•	Type	Hįts	. Search Text	DBs	Time Stamp	Comments
22	BRS	10	distribution and deterministic with jitter and random with jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/10 08:52	
23	BRS	25	distribution and deterministic with random with (jitter or jitters or component or comonents)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05	
24	BRS	24	distribution and deterministic with random with (jitter or jitters or component or comonents) and (parameter or parameters)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05	
25	BRS	1615	375/371.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 13:48	
26	BRS	9	distribution and deterministic with random with (jitter or jitters or component or components) and (parameter or parameters) and unknown	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 13:05	
27	BRS	ω	deterministic with random with (jitter or jitters or component or components) and (parameter or parameters) with unknown	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	; 2003/02/05 <sub>B</sub> 13:51	
28	BRS	14	deterministic with random and (parameter or parameters) with unknown	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 12:21	
29	BRS	22	distribution and deterministic with random with (parameter or parameters)	; US-PGPUB; JPO; NT; IBM_TDB	2003/02/05 13:05	
30	BRS	0	5/371.ccls.) and onvolution with processing	B;	2003/02/05 13:50	
31	BRS	0	(375/371.ccls.) and deconvolution with (process or processing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 13:50	

		2003/02/05	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	("4908784").PN.	2	IS&R	43
		2003/02/b5 16:47	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	("5349612").PN.	2	IS&R	42
		2003/02/05 16:47		("5367542").PN.	2	IS&R	41
		2003/02/05 16:47	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	("5452333").PN.	2	IS&R	40
		2003/02/05 16:46	US-PGPUB; PO; IBM_TDB	("5899959").PN.	2	IS&R	39
		2003/02/05 15:54	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	("4908784").PN.	2	IS&R	38
1		2003/02/05 14:07	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	<pre>(parameter or parameters) with (deconvolute or deconvoluted or deconvolution )</pre>	147	BRS	37
		2003/02/05 14:06	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	unknown with (parameter or parameters) with (deconvolute or deconvoluted or deconvolution )	ω	BRS	36
		2003/02/05 14:05	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	<pre>probability with density with (deconvolute or deconvoluted or deconvolution )</pre>	<u>Н</u>	BRS	35
		2003/02/05 14:04	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	<pre>deterministic with random and (deconvolute or deconvoluted or deconvolution )</pre>	9	BRS	34
		2003/02/05 14:03	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	deterministic with random and deconvolution	9	BRS	33
		2003/02/08 16:19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	<pre>deterministic with random and deconvolution with (process or processing)</pre>	ω	BRS	32
Error Definition	Comments	Time Stamp	DBs	Search Text	Hits	Туре	

44 .	Type IS&R BRS	Hits 2	Searc 4831637").PN. terministic with iit	tter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDE USPAT; US-PGPUB;
	BRS	23	erministic with jitter dom with jitter	nc	USPAT; US-PGPU EPO; JPO; DERWENT; IBM_T
46	BRS	Н	deterministic with random wi jitter with histogram		th USPAT; US- EPO; JPO; DERWENT; I
47	BRS	20	deterministic with random wit jitter		DERWENT; US-PGPUB; 20
48	IS&R	2	("6356850").PN.		USPAT; US-PGPUB; 200: EPO; JPO; DERWENT; IBM_TDB 09:
49	BRS	9	deterministic with random wit (jitter or component) and (histogram or distribution) and sigma	ב	USPAT; US-PGPUB; 2003/02/ EPO; JPO; 2003/02/ DERWENT; IBM_TDB 10:02
50	BRS	56	deterministic with random wit (jitter or component)	th	USPAT; US-PGPUB; 2003/02/08 EPO; JPO; DERWENT; IBM_TDB 15:41
51	BRS	1 1	deterministic with random wit (jitter or component) and sigma	th	USPAT; US-PGPUB; 200 EPO; JPO; DERWENT; IBM_TDB 10:
52	BRS	2	deterministic with random wit (jitter or component) and sigma not (deterministic with random with (jitter or component) and (histogram or distribution) and sigma)	ב	USPAT; US-PGPUB; 2003/02/0 EPO; JPO; DERWENT; IBM_TDB 10:02
53	BRS	12	deterministic with random with (jitter or component) and time with amplitude	(a b	USPAT; US-PGPUB; 2003/02/06 EPO; JPO; DERWENT; IBM_TDB 13:21
54	BRS	7	deterministic with random wit (jitter or component) and recursive		h USPAT; US-PGPUB; 20 EPO; JPO; DERWENT; IBM_TDB 12

	Type	Hits	Search Text	DBs	Time Stamp	
55	BRS	1	deterministic with parameter with random with parameters	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06	)2/06
56	BRS	5	inverse with fft with recursive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/	2/06
57	BRS	0	fft with recursive and (optimize or optimization or optimizer) with inverse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/	2/06
58	BRS	0	recursive with (optimize or optimization or optimizer) with inverse	S-PGPUB;;	2003/02/	2/06
59	BRS	ω	inverse with fft same recursive and (optimize or optimization or optimizer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/06 13:10	02/06
60	BRS	62	inverse with recursive and (optimize or optimization or optimizer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 13:10	)2/06
61	BRS	12	deterministic with random with (jitter or component) and (optimizer or optimize or optimization)		2003/02/06	02/06
62	BRS	0	(jitter or component) and inverse with recursive with (optimizer or optimize or optimization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06	)2/06
63	BRS	0	inverse with recursive with (optimizer or optimize or optimize or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/ 14:42	02/09
64	BRS	296	inverse with (optimizer or optimize or optimization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/ 13:25	)2/06
65	BRS	12	h optimizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/ 13:25	2/06
66	BRS	0	inverse with recursive and filter with (optimizer or optimizer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 14:04	02/06

	Туре	Hits	Search Tex	DBs	Time Stamp
67	BRS	11	inverse with (iterate or iterative or recursive) with (optimizer or optimize or optimization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06
68	BRS	152	inverse with (iterate or iterative or recursive) and (optimizer or optimize or optimization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 14:06
69 1	BRS	0	inverse with (iterate or iterative or recursive) with fft with (optimizer or optimize or optimization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 14:14
70 1	BRS	2	inverse with (iterate or iterative or recursive) with fft and (optimizer or optimization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 14:17
71 I	BRS	7	inverse with fft with (iterate or iterative or recursive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/ 14:48
72 I	BRS	5	deterministic with random with (jitter\$1 or component\$1) and time with (sigma or (standard adj deviation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06
73 E	BRS	0	deterministic with random with (jitter\$1 or component\$1) with optimizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 15:16
74 E	BRS	0	deterministic with random with (jitter\$1 or component\$1) with (optimizer or optimization or optimize or optimized)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 15:17
75 E	BRS	Δ.	deterministic with random with (jitter\$1 or component\$1) same (optimizer or optimization or optimize or optimized)	USPAT; US-PGPUB; 2003/02/06 EPO; JPO; DERWENT; IBM_TDB 15:17	

82 BRS 9 83 BRS 1 84 BRS 6	2 BRS 3 BRS 4 BRS	2 BRS 3 BRS	2 BRS		81 BRS	80 BRS	79 BRS :	78 BRS	77 BRS	76 BRS	Туре
	69	0	Н	9	10	9	ω	23	Н	30	Hits
***************************************	random with model with parameter	random with model with parameter with (deconvolution or decomposition)	deterministic and random with model with known with parameter	deterministic with random with (jitter\$1 or component\$1) and known with parameters	deterministic with random with (jitter\$1 or component\$1) and known with (parameters or parameter)	deterministic with random with (jitter\$1 or component\$1) and known with parameters	deterministic with random with (jitter\$1 or component\$1) and unknown with parameters	deterministic with random with (jitter or component) and (optimize or optimized or optimization)	(optimizer or optimization or optimize or optimized) with deterministic with random with parameter	deterministic with random with (jitter\$1 or component\$1) and (optimizer or optimization or optimize or optimized)	Search Text
יוים שי ווס שר שוושי	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
	2003/02/06 16:49	2003/02/06 16:42	2003/02/06 16:06	2003/02/08 13:04	2003/02/06 15:37	2003/02/06 15:37	2003/02/06 16:01	2003/02/09	2003/02/06 15:20	2003/02/06 15:19	Time Stamp
***************************************											Comments
											Error Definition

•	Туре	Hits	Search Text	DBs	Time Stamp	Comments
87	BRS	22	jitter and unknown with parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 16:52	
88	BRS	22	jitter and ("not known" or unknown) with parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 16:53	
68	BRS	0	deterministic with random with jitter and optimization with initial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 12:57	
90	BRS	34	jitter and optimization with initial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08	***************************************
91	BRS	0	jitter and optimization with initial and unknown with parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 13:03	
92	BRS	15	optimization with initial and unknown with parameter	UB; TDB	2003/02/08 13:03	
93	BRS	ω	deterministic with random with (jitter\$1 or component\$1) and unknown with parameters	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 13:05	
94	BRS	3	deterministic with random with (jitter\$1 or component\$1) and unknown with (parameter or parameters)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 15:21	***************************************
95	BRS	5	deterministic with random with (jitter\$1 or component\$1) and unknown with signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 13:08	***************************************
96	BRS	16	deterministic with random with (jitter\$1 or component\$1) and (deconvolution or decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 14:09	
97	BRS	116	blind with (deconvolution or decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 14:26	
98	BRS	4	blind with (deconvolution or decomposition) and jitter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 14:27	

* <b>Type</b> 99 BRS 100 BRS 101 BRS	<b>pe Hits</b> 3 13 4	blind with (deconvolution decomposition) and random an deterministic  deterministic  deterministic with random with (jitter\$1 or component\$ or signal\$1) and unknown with (parameter or parameters)  (analyze or analyzing) with distribution and unknown with (parameter or parameters or signal or signals)	r USPAT; EPO; JI DERWENT; EPO; JI DERWENT; EPO; JI DERWENT;	US-PGPUB; O; IBM_TDB US-PGPUB; O; IBM_TDB US-PGPUB;
102 BRS	213	robability with density and istribution and unknown wit parameter or parameters or ignal or signals)	h USPAT; US-PGE EPO; JPO; DERWENT; IBM_	TDB
103 BRS	ω	y with density wit on with unknown wi or parameters or signals)	h USPAT; US-PGF th EPO; JPO; DERWENT; IBM_	TDB
104 BRS	73	probability with density with distribution and unknown with (parameter or parameters or signal or signals)	USPAT; US-PGP EPO; JPO; DERWENT; IBM_	TDB
105 BRS	7	probability with density with distribution and unknown with (parameter or parameters or signal or signals) and random with (determined or deterministic)	h USPAT; US-PGPUB; m EPO; JPO; DERWENT; IBM_TDB	3; BB
106 BRS	<b>⊢</b>	probability with density and distribution and unknown with (parameter or parameters or signal or signals) with (decompose or decomposition o devolution)	USPAT; US-PGE EPO; JPO; DERWENT; IBM_	<sup>2UB;</sup> 2003/02/08 TDB 15:37
107 BRS	4025	determin\$5 with random with (jitter\$1 or component\$1 or signal\$1 or parameter\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	UB; 2003/02/08 TDB <sup>15:44</sup>

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error
108	BRS	У	deterministic with random with (jitter\$1 or component\$1 or signal\$1 or parameter\$1) with unknown	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 15:45		
109 E	BRS	19	determin\$5 with random with (jitter\$1 or component\$1 or signal\$1 or parameter\$1) with unknown	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08		***************************************
110E	BRS	0	deterministic with random with known with sigma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 16:19		
111E	BRS	7	deterministic with random and known with sigma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 16:19		
112 E	BRS	2323	1-183,128	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 16:22		***************************************
113E	BRS	0	01/for.108, for.110, for.114, fo .134, for.135, for.137, for.164, or.166, for.ccls.	US-PGPUB; PO; IBM_TDB	2003/02/08 16:25		
114 B	BRS	1017	702/for.108, for.110, for.114, for.134, for.135, for.137, for.164, for.166, for.ccls.	GPUB;	2003/02/08 16:25		***************************************
115 B	BRS :	143	700/51,52,93.ccls.	-PGPUB;	2003/02/08 16:25		
116B	BRS	3972	375/130,226,355,356,371.ccls.		2003/02/08 16:26		***************************************
117B	BRS 1		timing adj jitter and known   with sigma	US-PGPUB; O; ; IBM_TDB	2003/02/08 16:27		***************************************
118 B	BRS 6		jitter and ion	B; DB	2003/02/08		
119B	BRS 1	<u>—</u>	timing adj jitter and (decomposition or deconvolution)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/08 16:30		

o	Туре	Hits
120	BRS	888
121	BRS	54
122	BRS	40
123	BRS	0
124	BRS	0
125	BRS	0
126	BRS	67
127	BRS	10
128	BRS	ω
129	BRS	19
130	BRS	2
131	BRS	0
132	BRS	7

v	Туре	Hits	Search Text	DBs	Time Stamp	Comments	Error.
133	133 BRS	0	deterministic with random and non-recursive with inverse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	JB; 2003/02/10 DB 08:53		Dettil cton
134	134 BRS	2	deterministic with random and non-recursive		2003/02/10 08:53		
135	135 BRS	0	jitter and non-recursive with inverse	USPAT; US-PGPUB; 2003/0 EPO; JPO; DERWENT; IBM_TDB 08:55	2003/02/10		
136	136 BRS	19	non-recursive with inverse	USPAT; US-PGPUB; 2003/( EPO; JPO; DERWENT; IBM TDB 08:55	2003/02/10 08:55		